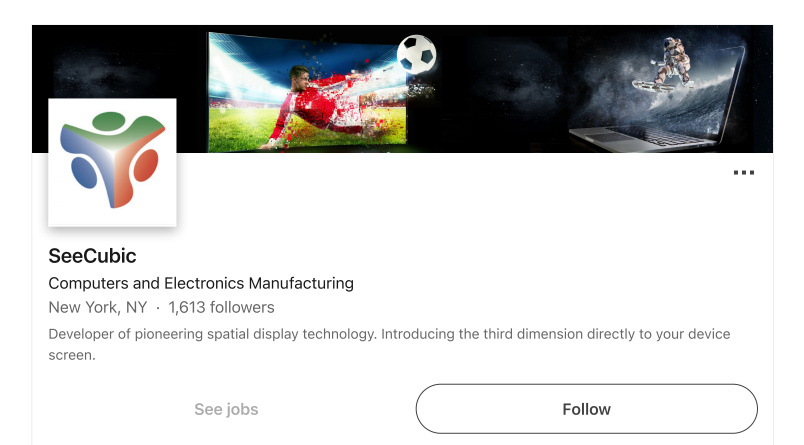
EXHIBIT 24







About us

View all 57 employees

SeeCubic Inc. is an accomplished deep tech company founded to become a global leader in immersive display technology innovation. SeeCubic has created an unparalleled end-to-end spatial display technology for rendering and displaying content in lifelike rich and natural three dimensions on any type of screen.

The SeeCubic technology consists of integrated hardware components - a complex lenticular structure embedded onto the display panel and dedicated internal electronics - combined with proprietary software to create an endless variety of never-before-seen visual experiences. Our innovations go far beyond any of the earlier attempts to display visuals in three dimensions, including cinematic 3D which was popular in the past decade. The effect, superior to all others in both precision and detail, can be enjoyed on a TV, tablet, computer screen or phone without any glasses or peripherals - you can see the transformative SeeCube advantage with the naked eye.





moreulnic value to consumers, all of the available content will be instantly accessible on all SeeCube-enabled devices. The environment offers a pathway for movie studios and other content right holders to produce and convert every type of existing 2D or cinematic 3D content into our spatial display format, vastly increasing potential monetization.

SeeCubic is currently focused on working together with top-tier home and mobile device brands via strategic partnerships to deliver spectacular viewing experiences to all consumers. We are bringing our technology to all popular device types we all use on a daily basis – televisions, mobile devices, computer screens, and even in-car displays. With the transformative ability to display depth-infused movies, events, sports and video games, our technology is poised to become a mainstream feature of entertainment both at home and on the go.

Website http://www.seecubic.com <a>C

Industries Computers and Electronics Manufacturing

Company size 51-200 employees

New York, NY Headquarters

Privately Held **Type**

Founded 2011

Specialties

3D Displays, Visual Technologies, Autostereoscopy, 3D Cinema, Immersive Technologies, Visual Immersion, 3D Gaming, 3D Video, Depth Perception, 3D Without Glasses, Glasses Free 3D, Immersive Entertainment, Immersive Content, Content, and Content Conversion

Locations

Primary 667 Madison Avenue New York, NY 10055, US





OXIOIU SIIEEL Portman House London, England W1H 6DU, GB Get directions ☑

Park Forum 1035 (route 6024) Eindhoven, The Netherlands 5657 HJ, NL Get directions 2

Employees at SeeCubic

Chris Maiden

VP Projects at SeeCubic

Nedim Osmanovic

Sr Process Engineer at SeeCubic B.V.

Leo Riley

Jeremy Nicolaides

Immersive content and technology Executive • 3D Executive Producer • 3D & Business Development Consultant • Author • Investor • Speaker

See all employees

Updates





Congratulations to K2 Studios on the Giant Screen Cinema Association (GSCA) award for their documentary #Serengeti! We loved working on this #documentary and appreciate the dedication of our CCO, Meetal Gokul, and our SeeCubic India Pvt Ltd team to this project!

62

Like Comment Share

Join now to see what you are missing

- ✓ Find people you know at SeeCubic
- ✓ Browse recommended jobs for you
- ✓ View all updates, news, and articles

Join now

Similar pages



SeeCubic India Pvt Ltd

Entertainment Providers

Pune, Maharashtra



MEON

Financial Services

Szczecin, Zachodniopomorskie



BOT VFX

Musicians

Alpharetta, Georgia



PixStone Images Pvt Ltd

Animation and Post-production

Document 1-24

onow more ammar pages



Browse jobs

Account Executive jobs

87,726 open jobs

Artist jobs

56,032 open jobs

3D Artist jobs

970 open jobs

Manager jobs

2,003,890 open jobs

Sales Analyst jobs

60,183 open jobs

Team Lead jobs

1,244,189 open jobs

Engineer jobs

608,159 open jobs

Release Engineer jobs

20,130 open jobs

Field Representative jobs

122,285 open jobs

Computational Biologist jobs

1,075 open jobs

Show more jobs like this ~

More searches

© 2023

About

Accessibility

User Agreement

1/20/23, 4:40 20/26 1:23-cv-00193-JLH Document 1-24 File obio 2/121/26 Page 7 of 7 Page ID #: 395





Brand Policy Guest Controls

Community Guidelines Language